

## Oil and Gas Executive Management Session February 1 - March 1, 2003

## TRAINING TOPICS

Exploration & Production Innovations and			Oil and Gas Law and Policy	
Solutions		G	Petroleum Investments	
G	3D and 4D Seismic Processing	G	Agreements (Production-sharing, joint	
G	Reservoir Monitoring and Modeling		ventures, service, management, etc.)	
G	Plant and Platform Design and Modeling	G	Environmental Law	
G	Drilling Technologies	G	Sales	
G	Image Processing and Simulation	G	Transportation	
G	Plant Planning and Optimization	G	Taxation/Tariffs	
G	Rig Inspections	G	Minerals Management	
G	Logistics	G	Foreign Investment	
		G	Licensing & Certification	
Oil an	d Gas Economics	G	Dispute Settlement Law	
G	Exploration and Production	G	Privatization/Anti-trust	
G	Industry Structure	<b>-</b>		
G	Energy Finance		rnal Corporate Relations	
G	Policy	G	Government Relations	
	•	G	Public Relations	
Project Management		G	Association Development	
G	Evaluation	G	Corporate Responsibility	
G	Economics	G	Good Governance	
G	Financing		Environment	
G	Documentation	G	Legal Issues	
		G	Regulatory Issues	
Project Feasibility and Financing		G	Management of Environmental Risks	
G	Oil and Gas Accounting	G	Impact Assessment	
G	Auditing	G	Audits and Baseline Studies	
G	Risk Management	G	Due Diligence	
G	Best Practices			
G	Multi-lateral Development Banks		mation Systems & Technology	
G	Financial Risk Management	G	Oil and Gas Telecom Solutions	
G	Equipment Depreciation	G	Systems Methodology & MIS	
G	Certification	G	E-Commerce	
G	Contracting and Outsourcing	G	Facilities Management & Security	
		G	Customer Service	
Strategic Planning		Uum	an Resource Management	
G	Review of capital and operating budgets	G	Occupational Health and Safety	
G	Investment evaluation, planning, and control	G	Philosophies	
Ğ	Business Planning	G	Training and Distance Learning	
G	Strategy Planning	G	Quality Management	
G	Performance Measures	G	Contractor Performance	
_		G	Contractor remormance	